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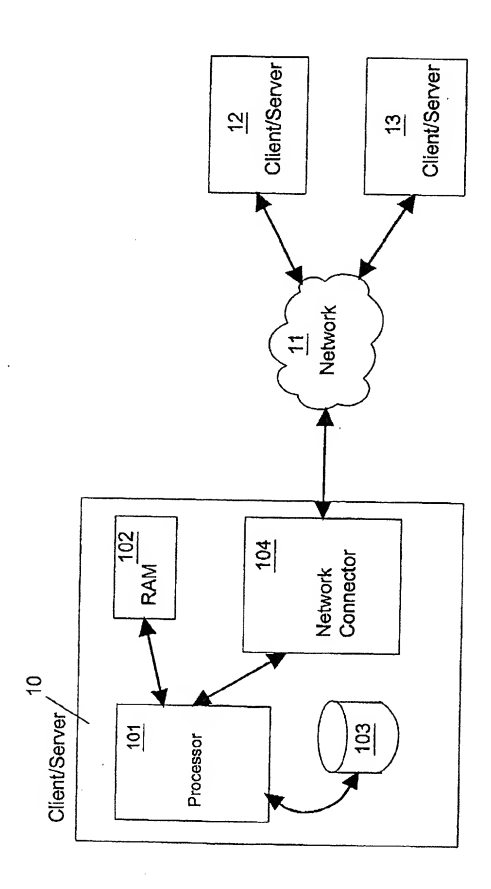


FIGURE 1 PRIOR ART

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Document 1: Mark Knopfler is a member of a famous band. He is a good singer and he plays the gultar.

Document 2: The Dire Straits are a famous band which originally had 4 members. Mark Knopfler is their lead singer and he also plays guitar.

Document 3: Robert De Niro is a brilliant actor who plays in many films. For one of his films he received an Oscar.

# FIGURE 2

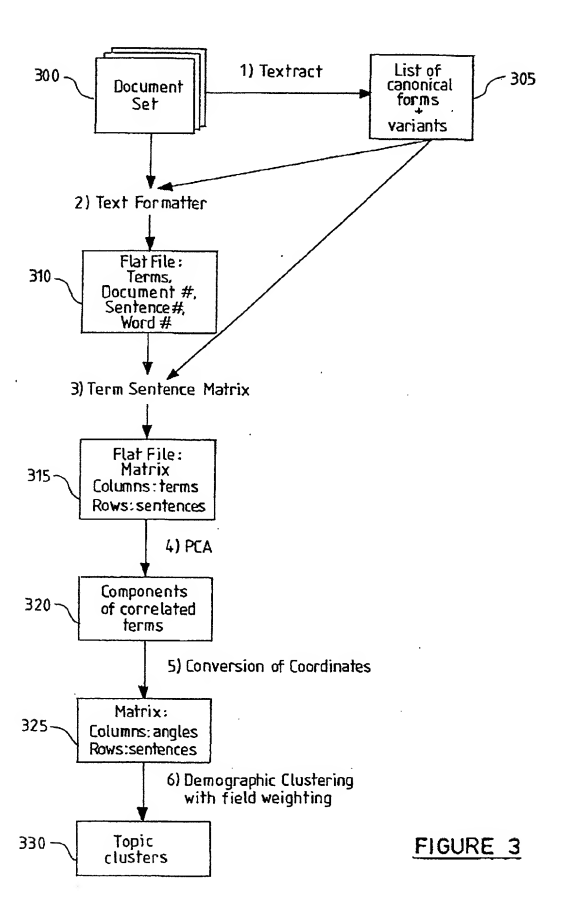
Document 1: Mark Knopfler member famous band, singer play guitar.

Document 2: Dire Straits famous band member. Mark Knopfler lead singer play

Document 3: Robert De Niro bulliant actor play film. film receive Oscar.

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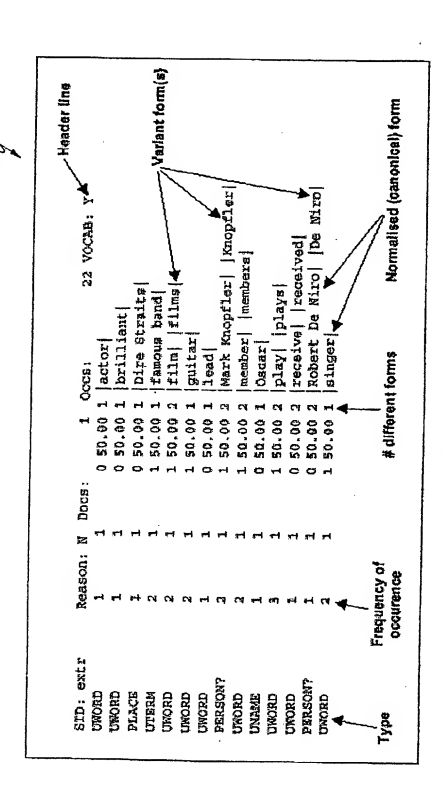


FIGURE 1

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Variant forms (Rey)	Canonical forms (vaine)
สดุโกร	actor
<b>Extilliant</b>	brilliant
**	***
film	film
illing	film
***	111
Mark Knopfler	Mark Knopfler
Knopfler	Mark Knopfler
member	member
members	nomber
<b>T</b>	111

FIGURE 6

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Mark Knopfler is a member of a famous band Mark Knopfler is a member of a famous Mark Knopfler is a member of a	
Mark Knopfler is Mark Knopfler is a member of a famous band is a member of a famous	Found in hashtable! Write to output file!
is a is a list a famous band a member of a famous band a member of a famous	Not found in hashtable → stop word. Skipl
a member of a famous band member of a famous	Not found in hashtable 🥕 stop word. Skipf
 member of a famous band	Found in hashtable! Write to output file!
of a famous band a famous	Not found in hashtable -> stop word. Skip!
a famous band	Not found in hashtable -> stop word. Sktol Found in hashtable! Write to output file!

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term, documentNo, sentenceNo, wordNo Mark Knopfler,1,1,1 member, 1, 1, 2 famous band, 1, 1, 3 singer, 1, 2, 1 play,1,2,2 guitar,1,2,3 Dire Straits, 2, 3, 1 famous band, 2, 3, 2 member, 2, 3, 3 Mark Knopfler, 2, 4, 1 lead, 2, 4, 2 singer, 2, 4, 3 play, 2, 4, 4 guitar, 2, 4, 5 Robert De Niro, 3, 5, 1 brilliant, 3, 5, 2 actor,3,5,3 play,3,5,4 film, 3, 5, 5 film, 3, 6, 1 receive, 3, 6, 2 Oscar,3,6,3

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0	I	2	3	4	5	<b></b>	8	9	10	11.	12	13
actor	brilliant	Dire Straits	famous band	film	guitar		member	Oscar	play		Robert De Niro	

### FIGURE 9

0	1	2	3	4	5	 15	16	17	18	19	20	21
Mark Knopfler		famous band	singer	play	guitar	 brilliant	actor	play	film	film	receive	Oscar

#### FIGURE 10

8	1	2	3	4	5	6
famous ba	nd film	guitar	Mark Knopfler	member	play	singer

#### FIGURE 11

0	1	2
Mark Knopfler	member	famous band

#### FIGURE 12

famous band, film, guitar, Mark Knopfler, member, plsy, singer, doowo, sentencewo

1,0,0,1,1,0,0,1,1 0,0,1,0,0,1,1,1,2 1,0,0,0,1,0,0,2,3

0,0,1,1,0,1,1,2,4

0,1,0,0,0,1,0,3,5 0,1,0,0,0,0,3,5

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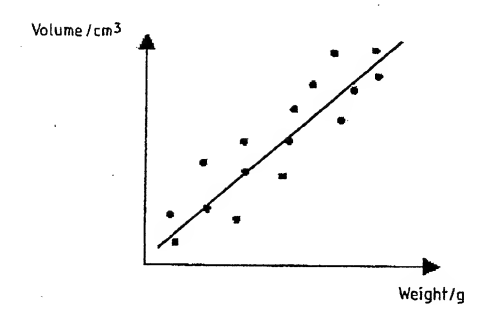


FIGURE 14

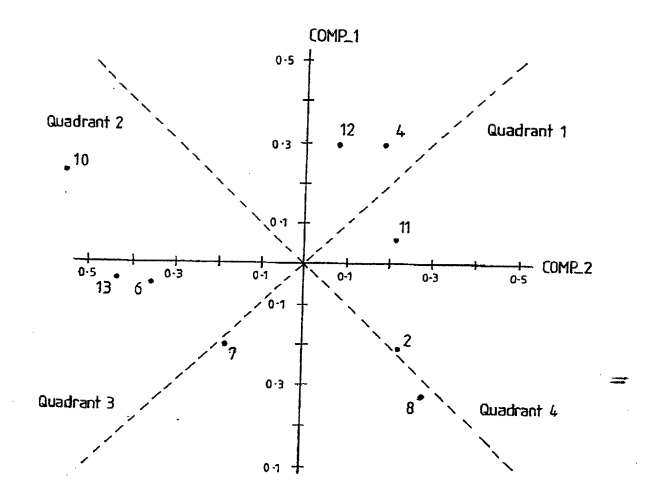


FIGURE 15

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a) 
$$|\vec{a}| = \sqrt{a_1^2 + a_2^2 + \cdots + a_n^2}$$

b) | sentence | = 
$$\sqrt{\text{COMP}_1^2 + \text{COMP}_2^2 + \cdots + \text{COMP}_n^2}$$

C) 
$$\varphi = \arccos \left( \frac{\vec{a} \cdot \vec{b}}{|\vec{a}| \cdot |\vec{b}|} \right)$$

d) 
$$\cos \propto = \frac{\overrightarrow{a} \cdot \overrightarrow{u_1}}{|\overrightarrow{a}| \cdot |\overrightarrow{u_1}|} = \frac{(a_1 a_2 \dots a_n) \cdot (10 \dots 0)}{|\overrightarrow{a}| \cdot 1} = \frac{a_1}{|\overrightarrow{a}|}$$

e) 
$$\cos \alpha = \frac{\text{COMP}_1}{|\text{sentence}|}$$
,  $\cos \beta = \frac{\text{COMP}_2}{|\text{sentence}|}$  etc

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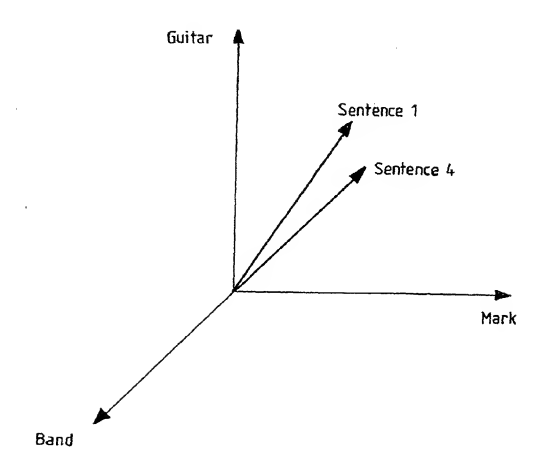


FIGURE 17

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